VME Intensity Monitor

	2020-10 2020-11		2020-12				2021-1					2021-2				2021-3						
	41 42 43 44	45	46 4	7 4	48 4	9 50	51	52	53	1	2	3	4	,	5	6	7	8	9	10	11	12
AD Instrumentation	AD Instrumenta	ion		•		•	•	•	•	•						•		•				
VME Intensity Monitor	VME Intensity M	onito	r																			
BBB devices are returning stale data	Feedback																					
BBB standard deviation device	New																					
2015 Shutdown	New 95%																					
Implement MDAT Receiver	Assigned																					
Request remote reboot devices	Work in progres	s																				
Configure MDAT frames	Assigned																					
ANUB Startup	New 96%																					
Normalized BEL devices	Assigned																					
Support beam before extraction ()	New																					
Deploy New MI Tororid Nodes	Resolved																					
Refactor to use the PMCUCDTimingSystem ()	Assigned																					
Simplify Script Set Register Functions	Work in progres	s																				
ACNET settings for ADC parameters	Resolved																					
Reset sum on disarm event + delay	Assigned																					
Acnet Device Set Toroid ADC Registers ()	Work in progres	s																				
Confirm ADC Present and Correct	Work in progres	s																				
Injection and Extraction Cycle Devices	Assigned																					
Beam Energy Loss Devices	Assigned																					
Cycle devices for anub	Accepted																					
Use Trace for logging & error reporting	Assigned																					
April Release - 201604A	New																					
Refactor to useAD/Control's concurrency ()	New																					
Move ADC drivers to adinsthw	New																					
TSG Support	Assigned																					
Support Alexei's changes to the ()	Assigned																					
Remove Conditional Compilation ()	Work in progres	s																				

10/18/2020 1/3

Turn of tracing for ACNET tasks

Refactor TRACE0 calls with the (...)

Support new digitizer gate mode (...)

201602A Replace Latch with ATR

201602A Document ATR

Create new sum devices

Rename *.h Files to *.hpp

Scale Factor EVENT OVERLAP Error Message (...)

Transition operational Recycler DCCT (...)

Rename ANUB

Array Data Timeout Request

MI/RR DCCT Configuration Update

Transfer MI DCCT Acnet devices (...)

Cleanup DcctDrv & Calls to DcctDrv

New DCCT V2.1 Firmware Driver

MDAT requires Baseline Filter

Pxint Firmware Update to ABB0E

Pxie Scrapers Clean Up

DCCT: Transfer Recycler Devices from (...)

Support different DcctDrv firmware running (...)

Update Pxie Gate Width Calibration Mode

Replicate PXINT on NBEAM Request

ACNET device support for new MPS features (...)

Support tracking the chopper's pulse (...)

Configure second ring pickup for PXIE

Fix scaling for ring pick MPS thresholds

ADC configuration commands for PXIE (...)

BBM for R:TOR703

Configure pulse width tracking for PXIE (...)

Write integrated pulse readings to file

New scale factors for PXIE Ring Pickups (...)

Support for Rich's MPS transmission (...)

Support for PXIE digitizer firmware (...)

Request for I:13SUM1

New

New

Resolved

Work in progress

Work in progress

Assigned

Work in progress

New

Assigned

Assigned

New

Assigned

New

Work in progress

New

New

Work in progress

Work in progress

Assigned

Assigned

Work in progress

New

Assigned

Assigned

Assigned

Assigned

Assigned

Assigned

Assigned

Assigned

Work in progress

Assigned

Assigned

New

10/18/2020 2/3

Sı	upport plotting MDAT transmitter frames ()
Cı	reate devices for Ring Pickup study ()
C	onfigure R:TOR703 for g-2 operation
C	onfigure a cycle device for R:TOR703 ()
В	uild support into Cycle Devices that ()
C	ommission new toroid nodes at NML
	Install hardware for NMLTR2
	Install hardware for NMLTR3
	Create ACNET devices for new toroids
	Verify new devices with a test ()
	Verify BBM interface with Bill ()
C	ommission new scrapers for PXIE
A	CNET devices for new scrapers at PIP2IT
C	omission M40TOR front end
	Configure M40TOR CPU board
	Request ACNET node ID assignment ()
	Configure startup script
	Configure MDAT transmitter
	Test & Verify
Sı	um device for muon campus toroid (R:TOR703
	More summation devices requested
C	ommission F16TOR
	Install and configure hardware ()
E:	NUMIPWR

New

Work in progress **Assigned** Resolved **Assigned** New Work in progress Work in progress Work in progress New New Resolved **Assigned** New Resolved Resolved **Assigned** New New New New **Assigned** New **Assigned**

10/18/2020 3/3